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	REFERENCE TO:	CONTINUATION OF UNUSUAL CONSTRUCTION TECHNIQUES ALEYSK ICBM COMPLEX, USSR	25)
	1. SIGNIFICANCE:	LAUNCH SITES 19C AND 20C CONTINUE TO DISPLAY	
		ABNORMAL CONSTRUCTION TECHNIQUES.	
	2. LOCATION:	COMPLEX APPROXIMATERY 15 > Not SCULL (1)	
		NOVOSIBIRSK AND GENERALLY IN THE VICINITY OF	
		THE TOWN OF ALEYSK.	
		SITE 19C APPROXIMATELY 10 NM EAST OF ALEYSK.	
		SITE 20C APPROXIMATELY 17 NM FOR OF ALEYSK.	
	3. REMARKS:	THE ALEYSK ICBM COMPLEX IS ONE OF 6 ICBM COMPLEXS	
		IN THE USSR AT WHICH TYPE TILC DEPLOYMENT HAS BEE	ihi
		IDENTIFIED. THE TYPE IIIC LAUNCH SITE IS THE	
		LARGER OF THE 2 TYPES OF DEPLOYED SINGLE-SILO	
		LAUNCH SITES WHICH HAVE BEEN IDENTIFIED IN THE US	SSR.
		LAUNCH SITES 19C AND 20C AT ALEYSK HAVE SHOWN A	
		DISTINCT DEVIATION FROM STRANDARD TYPE THE CONSTR	RUC-
		TION PROCEDURES. IT WAS OBSE	25X1
		ED THAT THE SILO CORING "AS DUG NOT AT THE BOUTON	1
		OF A LARGE EXCAVATION, BUT RATHER RIGHT AT GROUNI	

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LEVEL.

NORMALLY, DURING THE CONSTRUCTION OF A TYPE IIIC SITE, A "U"-SHAPED SILO EXCAVATION IS VISIBLE.

THE SPOIL FROM THIS EXCAVATION IS UTILIZED IN FORMING A LARGE RECTANGULAR PATTERN AT THE SIDE OF THE EXCAVATION AND A SQUARE PATTERN ON THE OPPOSITE SIDE. SILO CORING TAKES PLACE AT THE BOTTOM OF THE EXCAVATION.

AFTER CORING, SILO CONSTRUCTION PROGRESSES UP TO
THE LEVEL OF THE EXCAVATION FLOOR. A CONCRETE
FOUNDATION FOR THE BASE OF THE SILO STRUCTURE IS
POURED AT THE BOTTOM OF THE EXCAVATION AND CONSTRUCTION BEGINS ON THE SQUARE SILO HEADWORKS. THE
SILO AND THE 65 FT SQUARE HEADWORKS ARE THEN CONSTRUCTED SIMULTANEOUSLY UP TO GROUND LEVEL. (GMAIC,
"EVALUATIONS OF SOVIET SURFACE-TO-SURFACE MISSILE
DEPLOYMENT," 24TH REVISION.)

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5.	FIRST IDENTIFICATION:	SITE 19C	25X <sup>2</sup>
		SITE 20C	
6.	NEGATION DATE:	SITE 19C	
		SITE 20C	
7.	SUBSEQUENT COVERAGE:	2 KH-4 AND 1 KH-7 MISSIONS (BOTH	H SITES).
ò.	DIMENSIONS/ SPECIFICATIONS:	DIAMETER OF CORING AT BOTH SITES	3 35 FT (APPROX)
		DIAMETER OF CORING AT TYPICAL	
		IIIC SITE	30 FT (APPROX)
		PIPE AT SITE 19	FT (APPROX 25X
		PIPE AT SITE 20	FT (APPROX)
		SMALL STRUCTURE NEAR EACH SITE	X 10 FT (APPROX)
	MISSION READOUT:	SITES 19 AND 20 CONTINUE TO DISI	PLAY ABNORMAL
9.			RING THE CON-
9.	CONSTRUCTION TECHNIQUES.	ALTHOUGH THE DIAMETER OF THE CO	
9.		ALTHOUGH THE DIAMETER OF THE COING, THE SECURITY FENCING, AND THE	,
9.	STRUCTION SUPPORT BUILDIN		LOCATIONS OF SITES
9.	STRUCTION SUPPORT BUILDING	NG, THE SECURITY FENCING, AND THE	LOCATIONS OF SITES
9.	STRUCTION SUPPORT BUILDING  19 AND 20 ARE TYPICAL OF  SELF IS DIFFERENT. THE	NG, THE SECURITY FENCING, AND THE NORMAL TYPE IIIC CONSTRUCTION, T	LOCATIONS OF SITES  HE LAUNCH SILO IT-  RECTANGULAR EARTH  k. Their use

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	MOUND, AND THE SQUARE EARTH MOUND HAVE FAILED TO APPEAR AS EXPECTED. THERE	
	IS NO SIGN OF THE SQUARE FOUNDATION BEING FORMED NOR IS THERE ANY SIGN OF HEADWORKS UNDER CONSTRUCTION. IN THE APPROXIMATE 35 FT DIAMETER CORING	
	OBSERVED AT SITES 19 AND 20, THERE ARE NOW BRACING NUMBERS FORMING AN "H"- SHAPED PATTERN. A SINGLE PIPE RUNS	25X1
	FROM THE CORING TO A SMALL RECTANGULAR STRUCTURE 10 FT) NEARBY.  CONSTRUCTION AT ADJACENT SITES 17 AND 18 APPEARS NORMAL. (NOT SHOWN ON GRAP)	25X′
	SITES 19 AND 20 ARE BOTH IN AN UNDETERMINED STAGE OF CONSTRUCTION.	110.)
		25X1

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